Area		HCAD	COH Tract #	#:	Survey Date:				
Sunnyside		0690150040007	2	736	May 18, 2006				
Address No.	Prefix	Street Name ALVIN		St. Type	Suffix				
Curb Cut		, I		l.	II				
Lot A (left)	□ Existi	ng Curb Cut	✓ No existin	ng curb cu	t				
Lot B (If applicable-right) \square Existing curb cut \square No existing curb cut									
\square Parcel is only one lot									
	Lot C (If applicable-furtherest right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i> \square <i>Parcel is only one lot</i>								
Street Edge (Pr			ewalks 🗹 D	itch and C	Culverts				
Trees Located Greater		- Ivo ire	es observed in	ROW -	Less than 3 trees				
Trees (>8"Ca ✓ Greater	_		No trees	Less 1	than 3 trees				
Existing Slab		ng Removal $\Box E$ ment > 10'-0" x 10'-0'			10'-0" x 10'-0" er and beam				
Existing Build	ding Ren	noval Existing.	structure <10'	-0" x 10'-0)"				
☐ Existing .	structure	>10'-0" x 10'-0"	Existin	ıg pier and	d beam				
Septic Tanks	□ Septic	tanks visually identif	ied 🗹 No vi	isual evide	ence of septic tank				
Wells [□ _{Well vi}	sually identified	✓ No visual	evidence (of well				
_		Debris Removal ris > 10 cubic yards	Planting and	l debris <	10 cubic yards				
Existing Fenc		$\mathbf{e} \Box Chain \ Link \ F$ etal F ence	ence 🗆 Wo	ood Fence					
	Power Poles - Front of Lot/Back of Lot ✓ Power pole located at front of lot								
\square Power pole located in ROW at back of lot \square No power pole visible on lot									
Drainage	Lot visi	ibly slopes from back	to front						
Lot visibly sle	opes from	front to back 🗆 Ca	n't tell/Unable	to visually	y determine slope				

Area		HCAD COH Tract #:		:	Survey Date:		
Sunnyside		0690150030005	55	529	May	y 18, 2006	
Address No.	Prefix	Street Name		St. Ty	pe	Suffix	
4347		ALVIN		ST			
Curb Cut							
Lot A (left)	□ Existi	ing Curb Cut	□ No existin	g curb	cut		
Lot B (If applied	cable-rigl	ht) \Box <i>Existing curl</i>	b cut □ No	existi	ng curb c	ut	
□ Parcel i	s only on	e lot					
Lot C (If applied \Box Parcel is			cisting curb cut		No existin	g curb cut	
Street Edge (Pi	revailing	on Street)	ewalks \Box D	itch an	nd Culvert	ts	
Trees Located Greater	in Right- than 3 tre	110 110	es observed in	ROW	□ Less	than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	□ _{Le}	ess than 3	trees	
Existing Slab Existing S		ng Removal \Box E. ment > 10'-0" x 10'-0'	xisting slab/pa "		t <10'-0" g pier and		
Existing Build		noval \Box Existing $x > 10'-0'' \times 10'-0''$	structure $<$ 10'- \Box Existin		0'-0" and bean	1	
Septic Tanks	□ Septic	tanks visually identif	ied ☑ No vi	sual e	vidence of	septic tank	
Wells	□ Well vi	sually identified	✓ No visual	eviden	ce of well	!	
_		Debris Removal [pris > 10 cubic yards	\sqsupset Planting and	debri	s <10 cub	ic yards	
Existing Fenc \Box $Wrough$		te 🗹 Chain Link F	ence 🗆 Wo	od Fe	nce		
		f Lot/Back of Lot ROW at back of lot	□ Power pol		ted at froi	-	
Drainage [Lot visa	ibly slopes from back	to front	•			
Lot visibly slo	opes from	front to back \Box Can	n't tell/Unable	to visu	ally deter	mine slope	

Area		HCAD	AD COH Tract #:		Survey Date:	
Sunnyside		0810160000004	273	31	May 18, 2006	
Address No.	Prefix	Street Name	5	St. Type	e Suffix	
()	BARBERRY		R		
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	✓ No existing	curb cut		
Lot B (If appli	_	— Existing cure	b cut \square No	existing c	eurb cut	
	is only on					
Lot C (If appli \square <i>Parcel is</i>	cable-fui only one		cisting curb cut	□ No e	existing curb cut	
Street Edge (P	revailing	on Street)	ewalks 💆 Dit	ch and Cı	ulverts	
Trees Located Greater		110 110	es observed in I	ROW 🗆	Less than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	Less th	han 3 trees	
Existing Slab		ng Removal \square <i>E. ement</i> > 10'-0" \times 10'-0'	xisting slab/pav		0'-0" x 10'-0" er and beam	
Existing Buil	Ü	noval □ Existing S >10'-0" x 10'-0"	structure <10'-0)" x 10'-0' pier and		
Septic Tanks	☐ Septio	tanks visually identif	ïed ☑ No vis	ual evider	nce of septic tank	
Wells	□ Well v	isually identified	✓ No visual e	vidence o	f well	
		Debris Removal oris > 10 cubic yards	Planting and	debris <1	0 cubic yards	
Existing Fend		te □ <i>Chain Link Fo</i> etal Fence	ence 🗆 Woo	od Fence		
Power Poles ·	Front o	of Lot/Back of Lot a ROW at back of lot			at front of lot	
Drainage		sibly slopes from back	<u>•</u>	F 222 /		
Lot visibly sl		n front to back \Box Can	-	o visually	determine slope	

Area		HCAD	COH Tract #:		Survey Date:			
Sunnyside		0690150050031	3	565	Ma	y 18, 2006		
Address No.	Prefix	Street Name		St. Type		Suffix		
(BRINKLEY						
Curb Cut								
Lot A (left)	□ Exist	ing Curb Cut	✓ No existin	g curb cut				
Lot B (If applicable-right) □ Existing curb cut □ No existing curb cut								
☐ Parcel is only one lot								
Lot C (If appli \Box <i>Parcel is</i>	cable-fur only one	230	isting curb cu	t □ No e.	xistin	g curb cut		
Street Edge (P	revailing	on Street)	ewalks 🗹 D	itch and Cı	ılveri	t'S		
Trees Located Greater	in Right	1,0 1.00	es observed in	ROW ✓	Less	than 3 trees		
Trees (>8''Ca ✓ Greater	_		No trees	Less th	ian 3	trees		
Existing Slab		ng Removal \Box <i>Exament</i> > 10'-0" \times 10'-0"	xisting slab/pa	evement < 10 Existing pie				
Existing Build	O	moval \Box Existing s $> 10'-0'' \times 10'-0''$	structure <10'	-0" x 10'-0' ng pier and		ı		
Septic Tanks	☐ Septic	tanks visually identifi				septic tank		
Wells		isually identified	✓ No visual	evidence o	f well	!		
	rash or	Debris Removal ✓ pris > 10 cubic yards	Planting and	l debris <1	0 cub	ic yards		
Existing Fenc		te □ <i>Chain Link Fe</i>	ence 🗆 Wo	ood Fence				
Power Poles -	Front o	of Lot/Back of Lot	✓ Power po	le located a		v		
Drainage		ribly slopes from back	•	mer poic vi	Siore			
Lot visibly sl		a front to back \Box Can	-	to visually	deter	mine slope		

Area		H	CAD	COH Tract #:		Survey Date:			
Sunnyside		069	90150090025	5	486	Ма	y 18, 2006		
Address No. 4328	Prefix		Street Name BRINKLEY		St. Type	e	Suffix ST		
Curb Cut			L		IL				
Lot A (left)	□ Existi	ing	Curb Cut	✓ No existin	g curb c	ut			
Lot B (If applicable-right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i>									
\square Parcel is only one lot									
Lot C (If applicable-furtherest right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i> \square <i>Parcel is only one lot</i>									
Street Edge (Pr	evailing	on	Street)	walks 🗹 D	itch and	Culver	ts		
Trees Located i			Way ☑ <i>No tree</i>	s observed in	ROW	□ Less	s than 3 trees		
Trees (>8"Caliper located on Site) ✓ No trees Less than 3 trees									
Existing Slab Existing s		_	Removal \checkmark <i>Ex nt</i> > 10'-0" x 10'-0"	isting slab/pa	vement < Existing p				
Existing Build	ling Rer	nov	val Existing s	tructure <10'-	-0" x 10'-	-0"			
☐ Existing s	structure	>10	0'-0" x 10'-0"	Existing	ig pier a	nd bear	n		
Septic Tanks	□ Septic	tar	ıks visually identifi	ed 🗹 No vi	isual evid	dence o	f septic tank		
Wells	□ Well vi	isua	ılly identified	✓ No visual	evidence	e of wel	l		
			bris Removal ✓ > 10 cubic yards	Planting and	l debris «	<10 cuł	bic yards		
Existing Fence	es on Sit		✓ Chain Link Fe	nce 🗆 Wo	ood Fenc	ce			
Power Poles -	Power Poles - Front of Lot/Back of Lot ✓ Power pole located at front of lot								
\square Power pole located in ROW at back of lot \square No power pole visible on lot									
Drainage ✓ Lot visibly slopes from back to front									
\Box Lot visibly slo	opes from	ı fre	ont to back 🗆 Can	't tell/Unable	to visual	lly dete	rmine slope		

Area		HCAD	COH Tract #:		Survey Date:		
Sunnyside		0810090000021	2	732	Ma	y 18, 2006	
Address No.	Prefix	Street Name		St. Ty	pe	Suffix	
0		BUFFUM					
Curb Cut							
Lot A (left)	□ Exist	ing Curb Cut	✓ No existin	ig curb	cut		
Lot B (If applie	cable-rig	ht) \square Existing cur	b cut \square No	existi	ng curb c	ut	
\square Parcel i	is only or	ne lot					
Lot C (If applie	cable-fu	rtherest right) $\Box E$	xisting curb cu	$t \Box$	No existin	g curb cut	
☐ Parcel is	only one	lot					
Street Edge (P	revailing	on Street) \square Sid	lewalks 🗹 D	itch an	d Culveri	ts	
Trees Located Greater		110 110	ees observed in	ROW	□ Less	than 3 trees	
Trees (>8''Ca □ Greater	_		No trees	\Box_{Le}	ss than 3	trees	
Existing Slab		ng Removal	Existing slab/pa		t <10'-0" g pier and		
Existing Build	ling Re	moval	structure <10'	-0" x 10	0'-0"		
	_	>10'-0" x 10'-0"	Existin	ıg pier	and bean	ı	
Septic Tanks	□ Septio	tanks visually identi	fied 🗹 No v	isual ev	vidence of	septic tank	
Wells	$\square_{Well \ v}$	isually identified	✓ No visual	eviden	ce of well	!	
		Debris Removal Ebris > 10 cubic yards	✓ Planting and	d debri:	s <10 cub	ic yards	
Existing Fenc \square_{Wrough}		te ☑ <i>Chain Link F</i> etal Fence	Tence 🗆 Wo	ood Fei	псе		
		of Lot/Back of Lot	□ Power po			,	
•		n ROW at back of lot	<u>▼ No po</u>	ower po	le visible	on lot	
Drainage 	Lot vis	sibly slopes from back	x to front				
Lot visibly sl	opes fron	n front to back \Box Ca	ın't tell/Unable	to visu	ally deter	mine slope	

Area		HCAD	COH Tract #:		Survey Date:		
Sunnyside		0511740170011	2	758	May 17, 2006		
Address No.	Prefix	Street Name		St. Type		Suffix	
()	CANNON					
Curb Cut							
Lot A (left)	□ Exist	ing Curb Cut	✓ No existin	g curb cut			
Lot B (If appli	cable-rig	ht) \square Existing curl	b cut □ No	existing c	curb c	ut	
	is only on						
Lot C (If appli		23,	xisting curb cu	$t \Box \textit{No } \epsilon$	existin	g curb cut	
□ Parcel is	only one	lot					
Street Edge (P	revailing	on Street)	ewalks 🔽 D	itch and C	'ulveri	ts	
Trees Located Greater	in Right	1,000	es observed in	ROW □	Less	than 3 trees	
Trees (>8''Ca	_	cated on Site)	No trees	Less to	han 3	trees	
Existing Slab		ng Removal $\Box E$ ement > 10'-0" x 10'-0"	xisting slab/pa "	vement <1 Existing pie			
Existing Buil	ding Rei	noval	structure <10'	-0" x 10'-0	"		
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	ıg pier ana	l bean	ı	
Septic Tanks	□ Septio	tanks visually identif	fied 🔽 No v	isual evide	nce of	septic tank	
Wells	□ Well v	isually identified	✓ No visual	evidence o	of well	!	
		Debris Removal	Planting and	l debris <1	!0 cub	ic yards	
□ Plantin	g and del	pris > 10 cubic yards					
Existing Fend	es on Si	te ✓ <i>Chain Link F</i>	ence 🗆 We	ood Fence			
□ Wrough	ht Iron/M	etal Fence					
		of Lot/Back of Lot	✓ Power po		· ·	, and the second	
•	iocated in	n ROW at back of lot	□ No po	wer pole v	risible	on lot	
Drainage —	Lot vis	ibly slopes from back	to front				
Lot visibly sl	opes fron	ı front to back \Box Ca	n't tell/Unable	to visually	, deter	mine slope	

Area		HCAD	COH Tract #:		Survey Date:		
Sunnyside		0511740180027	2	764	May	May 17, 2006	
Address No.	Prefix	Street Name		St. Ty	pe	Suffix	
8110		CANNON		ST			
Curb Cut							
Lot A (left)	□ Existi	ng Curb Cut	✓ No existin	g curb	cut		
Lot B (If applic	able-righ	nt) \Box Existing curv	b cut □ No	existi	ng curb ci	ut	
□ Parcel i	•						
Lot C (If applic \Box <i>Parcel is</i>		- L	xisting curb cu	t 🗆 .	No existin	g curb cut	
Street Edge (Pi	evailing	on Street) \square Side	ewalks 🗹 D	itch ar	ıd Culvert	ts.	
Trees Located	in Right- than 3 tre	110110	ees observed in	ROW	✓ Less	than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	□ _{Le}	ess than 3	trees	
Existing Slab Existing S		ig Removal $\square E$ ment >10'-0" x 10'-0	Existing slab/pa "		t <10'-0" g pier and		
Existing Build		noval	structure <10'-		0'-0" and bean	1	
		tanks visually identif				septic tank	
Wells	□ Well vi	sually identified	✓ No visual	eviden	ce of well	!	
	rash or I	Debris Removal S	Planting and	l debri.	s <10 cub	ic yards	
Existing Fenc \square_{Wrough}	es on Sit	Chain Link I	ence 🗆 Wo	ood Fe	nce		
		f Lot/Back of Lot ROW at back of lot	✓ Power po		ted at fror ole visible	· ·	
Drainage [Lot visi	bly slopes from back	to front	•			
Lot visibly slo	opes from	front to back 🗆 Ca	n't tell/Unable	to visu	ally deter	mine slope	

Area	HCAD COH Tract #:		<i>t</i> :	Survey Date:				
Sunnyside		0511650720011	2	776	May 17, 2006			
Address No.	Prefix	Street Name		St. Type		Suffix		
8128		COLONIAL		J 1				
Curb Cut								
Lot A (left) □ Existing Curb Cut								
Lot B (If applicable-right) \square Existing curb cut \square No existing curb cut								
\square Parcel is only one lot								
Lot C (If applicable-furtherest right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i> \square <i>Parcel is only one lot</i>								
Street Edge (Pi	evailing	on Street)	ewalks 🗹 D	itch and C	Eulveri	ts		
Trees Located	Ü	110 1100	es observed in	ROW \square	Less	than 3 trees		
Trees (>8''Ca ✓ Greater	_		No trees	Less t	han 3	trees		
Existing Slab Existing S		ng Removal \Box Exment > 10'-0" x 10'-0"	xisting slab/pa	vement < I Existing pie				
Existing Build	C	noval \Box Existing s $>10'-0'' \times 10'-0''$	structure $< 10'$ - \Box Existin	-0" x 10'-0 ng pier and		ı		
Septic Tanks	□ Septic	tanks visually identifi	ied 🗹 No vi	sual evide	nce oj	septic tank		
Wells [□ Well vi	sually identified	✓ No visual	evidence o	of well	!		
		Debris Removal ✓ <i>eris</i> > 10 cubic yards	Planting and	l debris < l	10 cub	ic yards		
Existing Fenc \square_{Wrough}		te 🗹 Chain Link Fe	ence 🗆 Wa	ood Fence				
		f Lot/Back of Lot ROW at back of lot	☐ Power poi	le located wer pole v	-	-		
Drainage [•	ibly slopes from back	•	1				
Lot visibly slo		front to back \Box Can		to visually	deter	mine slope		

Area	HCAD COH Tract #:		7:	Survey Date:			
Sunnyside		0511550500004	4	736	Ma	y 17, 2006	
Address No.	Prefix	Street Name		St. Ty	pe	Suffix	
0		CORINTH					
Curb Cut							
Lot A (left)	□ Exist	ing Curb Cut	✓ No existin	ig curb	cut		
Lot B (If applied	cable-rig	ht) \square Existing cur	b cut \square No	o existi	ng curb c	ut	
☐ Parcel i	is only or	ne lot					
Lot C (If appli	cable-fu	rtherest right) $\Box E$	xisting curb cu	$t \square i$	No existin	g curb cut	
\square Parcel is	only one	lot	_				
Street Edge (P	revailing	on Street)	lewalks 🗹 D	itch an	d Culvert	ts.	
Trees Located Greater	in Right than 3 tr	110 110	ees observed in	ROW	□ Less	than 3 trees	
Trees (>8''Ca □ Greater	liper lo than 3 tr		No trees	✓ Le	ss than 3	trees	
Existing Slab		ng Removal □ <i>E</i> ement >10'-0" x 10'-0	Existing slab/pa		t <10'-0" pier and		
Existing Build	ling Re	moval	structure <10'	-0" x 10	0'-0"		
	_	>10'-0" x 10'-0"	□ _{Existin}	ıg pier	and bean	ı	
Septic Tanks	□ Septio	tanks visually identi	fied 🗹 No v	isual ev	vidence of	septic tank	
Wells	\square_{Well} v	isually identified	✓ No visual	eviden	ce of well	!	
		Debris Removal Ebris > 10 cubic yards	✓ Planting and	d debris	s <10 cub	ic yards	
Existing Fenc \square_{Wrough}		te ☑ <i>Chain Link F</i> etal Fence	Tence 🗆 Wo	ood Fei	псе		
		of Lot/Back of Lot	✓ Power po		· ·	· ·	
•		n ROW at back of lot	\square No po	ower po	le visible	on tot	
Drainage 	Lot vis	sibly slopes from back	x to front				
Lot visibly sl	opes fron	n front to back \Box Ca	ın't tell/Unable	to visu	ally deter	mine slope	

Area		HCAD	COH Tract #:		Survey Date:		
Sunnyside		0511380120011	2	774	Мау	y 17, 2006	
Address No.	Prefix	Street Name		St. Ty	pe	Suffix	
8210		CORINTH		ST			
Curb Cut							
Lot A (left)	□ Existi	ing Curb Cut	✓ No existin	ig curb	cut		
Lot B (If applic	Ü	= Existing cui	rb cut □ No	o existi	ng curb c	ut	
□ Parcel i	•						
Lot C (If applic \Box <i>Parcel is</i>		<u>D</u>	xisting curb cu	$t \square$	No existin	g curb cut	
Street Edge (Pi	evailing	on Street) □ Sia	lewalks 🗹 D	itch ar	ıd Culvert	ts	
Trees Located	in Right- than 3 tre	110 110	ees observed in	ROW	✓ Less	than 3 trees	
Trees (>8''Ca	liper loc than 3 tre		No trees	✓ Le	ess than 3	trees	
Existing Slab Existing S		ng Removal $\Box B$ ment > 10'-0" x 10'-0	Existing slab/pa		t < 10'-0" g pier and		
Existing Build		noval	structure <10'		0'-0" and bean	ı	
Septic Tanks	□ Septic	tanks visually identi	fied 🗹 No v	isual e	vidence of	septic tank	
Wells	□ Well vi	sually identified	✓ No visual	eviden	ice of well	!	
		Debris Removal [oris > 10 cubic yards		l debri	s <10 cub	ic yards	
Existing Fenc \square_{Wrough}		te 🗹 Chain Link F	Fence 🗆 We	ood Fe	nce		
		f Lot/Back of Lot ROW at back of lot	□ Power po		ted at fror	,	
Drainage [Lot vis	ibly slopes from back \Box Ca	k to front				
Loi visibiy sid	pes from	i jioni io vack 🗀 Ci	ın ı teti/Onable	io vist	шиу аегег	mine stope	

Area		H	HCAD COH Tra		eact #:		Survey Date:	
Sunnyside		072	20940030014	2	734	Ма	y 18, 2006	
Address No.	Prefix		Street Name		St. Type		Suffix	
4612			GALESBURG		ST			
Curb Cut								
Lot A (left)	□ Existi	ing	Curb Cut	□ No existin	g curb cut			
Lot B (If applicable-right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i>								
\Box Parcel is only one lot								
Lot C (If applic	able-fur	the	rest right) \Box Exi	sting curb cu	t □ No ex	cistin	ig curb cut	
☐ Parcel is	only one	lot						
Street Edge (Pr	evailing	on	Street)	walks 🗹 D	itch and Cu	lveri	ts	
Trees Located i	Ü		Way □ <i>No tree</i>	s observed in	ROW ✓	Less	than 3 trees	
Trees (>8''Cal	_		ed on Site)	No trees	Less th	an 3	trees	
Existing Slab Existing s		_	Removal \checkmark <i>Ex nt</i> > 10'-0" x 10'-0"	isting slab/pa	vement <10 Existing pier			
Existing Build	ling Ren	nov	$\nabla \mathbf{al} \Box Existing s$	tructure <10'-	-0" x 10'-0"			
☐ Existing s	structure	>1	0'-0" x 10'-0"	□ Existin	ng pier and	bean	n	
Septic Tanks	□ Septic	tar	ıks visually identifi	ed 🔽 No vi	isual eviden	се ој	f septic tank	
Wells	□ _{Well vi}	sua	ılly identified	✓ No visual	evidence of	well	l	
			bris Removal ✓ > 10 cubic yards	Planting and	l debris <10	cub)	pic yards	
Existing Fence	es on Sit		✓ Chain Link Fe Fence	nce 🗆 Wo	ood Fence			
Power Poles -	Power Poles - Front of Lot/Back of Lot ✓ Power pole located at front of lot							
\square Power pole located in ROW at back of lot \square No power pole visible on lot								
Drainage ✓ Lot visibly slopes from back to front								
\Box Lot visibly slo	pes from	fre	ont to back 🗆 Can	't tell/Unable	to visually	detei	rmine slope	

Area		HCAD	COH Tract #:		Survey Date:	
Sunnyside		0720940020029	353	34	May 18, 2006	
Address No.	Prefix	Street Name	(St. Type	Suffix	
4631		GALESBURG		ST		
Curb Cut		л			r.	
Lot A (left)	□ Existi	ing Curb Cut	✓ No existing	curb cut		
Lot B (If applic	able-rig	ht) □ Existing curb	$cut \square No$	existing ci	urb cut	
☐ Parcel is only one lot						
Lot C (If applic \Box <i>Parcel is</i>		- <u>-</u>	isting curb cut	□ No e.	xisting curb cut	
Street Edge (Pi	evailing	on Street)	ewalks 🗹 Dit	tch and Cı	ulverts	
Trees Located	Ü	110 1100	es observed in I	ROW 🗆	Less than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	Less th	nan 3 trees	
Existing Slab Existing S		ng Removal $\Box E$ ment > 10'-0" x 10'-0"	xisting slab/pav		0'-0" x 10'-0" r and beam	
Existing Build	C	moval \Box Existing s $>10'-0'' \times 10'-0''$	structure <10'-0 $\square_{Existing}$)" x 10'-0' g pier and		
Septic Tanks	□ Septic	tanks visually identifi	ied ☑ No vis	ual eviden	ice of septic tank	
Wells [□ Well vi	isually identified	✓ No visual e	vidence oj	f well	
		Debris Removal ✓ oris > 10 cubic yards	Planting and	debris <10	0 cubic yards	
Existing Fenc \square_{Wrough}		te □ Chain Link Fe	ence 🗆 Woo	od Fence		
		f Lot/Back of Lot ROW at back of lot	_ •		it front of lot	
Drainage [•	ibly slopes from back		er poie vi	asione on tot	
Lot visibly slo		α front to back \Box Can	-	o visually	determine slope	

Area		HCAD	COH Tract #:		Survey Date:		
Sunnyside		0511650730015	27	75	Ma	May 17, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix	
8106		GLADSTONE		ST			
Curb Cut							
Lot A (left)	□ Existi	ing Curb Cut	✓ No existing	g curb cu	t		
Lot B (If applic	cable-rigl	ht) \Box <i>Existing curl</i>	cut \square No	existing	curb c	ut	
□ Parcel i	s only on	e lot					
Lot C (If applied \Box Parcel is		- <u>-</u>	isting curb cut	\square No	existin	g curb cut	
Street Edge (Pi	revailing	on Street)	ewalks 🗹 Di	tch and (Culveri	ts	
Trees Located		110 110	es observed in l	ROW <u></u>	Less	than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	Less	than 3	trees	
Existing Slab Existing S		ng Removal \square <i>E.</i> $ment > 10'-0'' \times 10'-0''$	xisting slab/pav	vement < xisting pi			
Existing Build	C	noval \Box Existing S $> 10'-0'' \times 10'-0''$	structure <10'- \Box Existing	0" x 10'-0 g pier an		1	
Septic Tanks	□ Septic	tanks visually identif	ied 🔽 No vis	sual evide	ence of	septic tank	
Wells	□ Well vi	sually identified	✓ No visual e	evidence	of well	!	
		Debris Removal v ris > 10 cubic yards	Planting and	debris <	10 cub	ic yards	
Existing Fenc \square_{Wrough}		t e □ <i>Chain Link Fo</i> etal Fence	ence 🗆 Wo	od Fence	•		
		f Lot/Back of Lot ROW at back of lot	✓ Power pole	e located wer pole			
Drainage [•	ibly slopes from back	•	1			
Lot visibly slo		front to back \Box Can	-	to visuall	y detei	mine slope	

Area		HCAD	COH Tract #	;	Su	rvey Date:	
Sunnyside		0511330010001	27	55	Ма	May 17, 2006	
Address No.	Prefix	Street Name		St. Type	<u> </u>	Suffix	
()	GRANDVIEW		DR			
Curb Cut							
Lot A (left)	□ Exist	ing Curb Cut	✓ No existing	g curb cı	ıt		
Lot B (If appli	cable-rig	ht) \Box <i>Existing curl</i>	b cut □ No	existing	curb c	ut	
	is only on						
Lot C (If appli			cisting curb cut	\square No	existin	ig curb cut	
□ Parcel is	only one	lot					
Street Edge (P	revailing	on Street)	ewalks 💆 Di	tch and	Culveri	ts	
Trees Located Greater		110 110	es observed in .	ROW [□ Less	than 3 trees	
Trees (>8''Ca	_		No trees	✓ Less	than 3	trees	
Existing Slab		ng Removal \Box E. $ement > 10'-0" \times 10'-0"$	xisting slab/pav	vement < xisting p			
Existing Buil	ding Rei	noval	structure <10'-	0" x 10'-	0"		
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	g pier ar	ıd bean	n	
Septic Tanks	□ Septio	tanks visually identif	ied 🗹 No vis	sual evid	ence oj	f septic tank	
Wells	□ Well v	isually identified	✓ No visual o	evidence	of well	ļ.	
Vegetation, T	rash or	Debris Removal 💆	Planting and	debris <	(10 cub	pic yards	
☐ Plantin	g and del	pris > 10 cubic yards					
Existing Fend	es on Si	te □ Chain Link F	ence \square Wo	od Fenc	e		
□ Wrough	ht Iron/M	etal Fence					
		of Lot/Back of Lot	□ Power pole				
•	located ir	n ROW at back of lot	✓ No por	ver pole	visible	on lot	
Drainage —	Lot vis	ribly slopes from back	to front				
Lot visibly si	lopes fron	n front to back \Box Can	n't tell/Unable i	to visual	ly detei	rmine slope	

Area		HCAD	COH Tract #:		Survey Date:	
Sunnyside		0511740040013	44	63	May 17, 2006	
Address No.	Prefix	Street Name GRANDVIEW	+	St. Type	Suffix	
Curb Cut	<u>I</u>		<u> </u>			
Lot A (left) □ Existing Curb Cut						
Lot B (If applie	cable-righ	t) \square Existing curb	cut \square No	existing ci	urb cut	
□ Parcel i	is only one	9		Ö		
Lot C (If applied	cable-furt	herest right) $\Box Ex$	isting curb cut	\square No es	xisting curb cut	
☐ Parcel is	only one l	ot				
Street Edge (P	revailing o	on Street)	ewalks 🔽 Di	tch and Cı	ılverts	
Trees Located	in Right-c	of-Way V No tree	es observed in I	ROW \square	Less than 3 trees	
☐ Greater	than 3 tree	es .				
Trees (>8"Caliper located on Site) ☐ No trees ☐ Less than 3 trees ☐ Greater than 3 trees						
Existing Slab	or Pavin	g Removal	xisting slab/pav	vement <10	0'-0" x 10'-0"	
☐ Existing S	slab/paven	nent >10'-0" x 10'-0"	$\Box E$	xisting pier	r and beam	
Existing Build	ling Rem	oval Existing s	structure <10'-0	0" x 10'-0"		
	· ·	>10'-0" x 10'-0"	□ Existing	g pier and	beam	
Septic Tanks	□ Septic	tanks visually identifi	ied 🗹 No vis	sual eviden	ce of septic tank	
Wells [□ Well vis	rually identified	✓ No visual e	evidence oj	f well	
_		Debris Removal ✓ is > 10 cubic yards	Planting and	debris <10) cubic yards	
Existing Fenc		Chain Link I e	ence 🗹 Woo	od Fence		
	t Iron/Mei					
	Power Poles - Front of Lot/Back of Lot Power pole located at front of lot					
	located in	ROW at back of lot	✓ No pov	ver pole vi	sible on lot	
Drainage	Lot visi	bly slopes from back	to front			
Lot visibly slo	opes from	front to back \Box Car	ı't tell/Unable t	to visually	determine slope	

Area		HCAD	COH Tract #:		Survey Date:		
Sunnyside		0511740050018	27	65	Мау	May 17, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix	
8006		GRANDVIEW		ST ST			
Curb Cut							
Lot A (left)	□ Existi	ing Curb Cut	✓ No existing	curb cut			
Lot B (If applic	Lot B (If applicable-right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i>						
□ Parcel i	s only on	e lot					
Lot C (If applic \square <i>Parcel is</i>		- <u>L</u> X	isting curb cut	□ No e	xistin	g curb cut	
Street Edge (Pi	revailing	on Street)	ewalks 💆 Di	tch and Cı	ulvert	S	
Trees Located		110 110	es observed in I	ROW \square	Less	than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	□ Less th	ıan 3	trees	
Existing Slab Existing S		ng Removal \Box Example 2.5 ment > 10'-0" x 10'-0"	xisting slab/pav	vement <10 xisting pie			
Existing Build	O	noval \square Existing s $>10'-0'' \times 10'-0''$	structure <10'-0 $\square_{Existins}$	0" x 10'-0' 3 pier and		1	
Septic Tanks	□ Septic	tanks visually identif	ied ☑ No vis	ual evider	ıce of	septic tank	
Wells [□ Well vi	isually identified	✓ No visual e	vidence o	f well		
		Debris Removal ✓ <i>oris</i> > 10 cubic yards	Planting and	debris <1	0 cub	ic yards	
Existing Fenc \square_{Wrough}		te	ence 🗆 Woo	od Fence			
Power Poles -	Front o	f Lot/Back of Lot ROW at back of lot	✓ Power pole	e located a	Ü	· ·	
Drainage [•	ibly slopes from back	•	F			
Lot visibly slo		α front to back \Box Can	-	o visually	deter	mine slope	

Area	H	ICAD	COH Tract #	·:	Survey Date:	
Sunnyside	05	511740060029	54	492	May 17, 2006	
Address No.	Prefix	Street Name GRANDVIEW		St. Type	Suffix ST	
Curb Cut					<u> </u>	
Lot A (left)	□ Existing	g Curb Cut	✓ No existin	g curb cu	t	
Lot B (If applic	cable-right)	\Box Existing curb	cut \square No	existing	curb cut	
□ Parcel i	s only one l					
Lot C (If applie		$\sim L_{\lambda}$	isting curb cut	\square No	existing curb cut	
☐ Parcel is	-					
Street Edge (Pi	revailing or	n Street)	walks 🗹 D	itch and (Culverts	
Trees Located Greater	in Right-of than 3 trees	110 1100	es observed in	ROW [Less than 3 trees	
	Trees (>8"Caliper located on Site) □ No trees □ Less than 3 trees □ Greater than 3 trees					
Existing Slab Existing S	Ŭ	Removal \Box <i>Exert</i> > 10'-0" x 10'-0"	•		10'-0" x 10'-0" er and beam	
Existing Build	ling Remo	oval	tructure <10'-	0" x 10'-0)"	
☐ Existing s	structure >	10'-0" x 10'-0"	□ Existin	g pier an	d beam	
Septic Tanks	✓ Septic ta	ınks visually identifi	ied 🗆 No vi	sual evide	ence of septic tank	
Wells	□ Well visu	ally identified	✓ No visual	evidence	of well	
		ebris Removal s > 10 cubic yards	Planting and	debris <	10 cubic yards	
Existing Fenc	es on Site	□ Chain Link Fe	ence 🗆 Wo	ood Fence		
	Power Poles - Front of Lot/Back of Lot ✓ Power pole located at front of lot					
\square Power pole located in ROW at back of lot \square No power pole visible on lot						
Drainage [Lot visibl	ly slopes from back	<u> </u>	<u>-</u>		
Lot visibly sle		ront to back \square Car	_	to visuall	y determine slope	

Area		HCAD	COH Tract #:	Si	urvey Date:	
Sunnyside		0761950050032	2733	M	May 18, 2006	
Address No.	Prefix	Street Name	St	Туре	Suffix	
4502		KNOXVILLE	ST.	-JPC	Julia	
Curb Cut		JL.	, l		II.	
Lot A (left)	□ Exist	ing Curb Cut	✓ No existing cu	erb cut		
Lot B (If applic	able-rig	ht) □ Existing curl	o cut	sting curb	cut	
□ Parcel i	s only on	e lot		J		
Lot C (If applic	able-fur	therest right) $\Box Ex$	isting curb cut	□ No existi	ng curb cut	
☐ Parcel is	only one				_	
Street Edge (Pr	evailing	on Street)	ewalks 🗹 Ditch	and Culve	rts	
Trees Located i	Ü	110 110	es observed in RO	W □ Les	s than 3 trees	
□ Greater	than 3 tro	ees				
Trees (>8''Cal	liper loc	cated on Site)	No trees	Less than 3	3 trans	
✓ Greater	than 3 tro	ees	110 11003	Less man 3) Hees	
Existing Slab	or Pavi	ng Removal	xisting slab/pavem	ent < 10'- $0'$	" x 10'-0"	
☐ Existing s	lab/pave	ement >10'-0" x 10'-0'	Exist	ing pier an	d beam	
Existing Build	ing Rer	noval Existing s	structure <10'-0" >	: 10'-0"		
☐ Existing s	tructure	>10'-0" x 10'-0"	Existing p	er and bea	m	
Septic Tanks	Septic	tanks visually identif	ied 🔽 No visua	l evidence o	of septic tank	
Wells	$\Box W_{ell}$ v	isually identified	✓ No visual evid	lence of we	11	
Vegetation, T	rash or	Debris Removal 💆	Planting and del	ris <10 cu	bic yards	
		pris > 10 cubic yards				
Existing Fence	es on Si	te ✓ Chain Link Fo	ence 🗆 Wood	Fence		
\square Wrough	t Iron/M	etal Fence				
Power Poles -	Front o	of Lot/Back of Lot	✓ Power pole lo	cated at fro	ont of lot	
□ Power pole l	ocated in	ROW at back of lot	□ No power	pole visibl	e on lot	
Drainage S	Lot vis	ribly slopes from back	to front			
Lot visibly slo	pes fron	ı front to back \Box Car	n't tell/Unable to v	isually dete	ermine slope	

Area		HCAD	COH Tract #:		Survey Date:		
Sunnyside		0730510010012	27	'37	Ma	May 18, 2006	
Address No.	Prefix	Street Name		St. Type	e	Suffix	
4625		LARKSPUR		ST Type	-		
Curb Cut	ı	Л	JI.				
Lot A (left)	□ Existi	ing Curb Cut	✓ No existing	g curb cı	ut		
Lot B (If applic	Lot B (If applicable-right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i>						
□ Parcel i	s only on	e lot					
Lot C (If applic \square <i>Parcel is</i>		- <i>- - - - - - - - - -</i>	isting curb cut	\square No	existin	g curb cut	
Street Edge (Pi	evailing	on Street)	ewalks 🗹 Di	itch and	Culveri	ts	
Trees Located	Ü	110 1100	es observed in	ROW [□ Less	than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	Less	than 3	trees	
Existing Slab Existing S		ng Removal \Box Exment > 10'-0" x 10'-0"	xisting slab/pav	vement < xisting p			
Existing Build	C	moval \Box Existing s $> 10'-0'' \times 10'-0''$	tructure <10'-	0" x 10'- g pier aı		ı	
Septic Tanks	□ Septic	tanks visually identifi				septic tank	
Wells	□ Well vi	isually identified	✓ No visual o	evidence	of well	!	
		Debris Removal ✓ <i>oris</i> > 10 cubic yards	Planting and	debris <	<10 cub	ic yards	
Existing Fenc \square_{Wrough}		te □ <i>Chain Link Fe</i> etal Fence	ence 🗆 Wo	od Fenc	e		
		f Lot/Back of Lot ROW at back of lot	✓ Power pol	e located wer pole	J	J	
Drainage	7	ibly slopes from back	•	······································	,		
Lot visibly slo	opes from	ı front to back 🗹 Car	ı't tell/Unable	to visual	lly deter	mine slope	

Area		HCAD	COH Tract #	#:	Survey Date:		
Sunnyside		0511390130005	4	692	Ma	May 17, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix	
()	LIVINGSTON			-		
Curb Cut							
Lot A (left) □ Existing Curb Cut							
_	Lot B (If applicable-right) \square Existing curb cut \square No existing curb cut						
	is only on						
Lot C (If appli \square <i>Parcel is</i>	cable-fui only one		cisting curb cu	t □ No e	existin	g curb cut	
Street Edge (P	revailing	on Street) Side	ewalks \Box D	itch and C	ulveri	ts	
Trees Located Greater	Ü	i no ne	es observed in	ROW □	Less	than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	□ Less th	han 3	trees	
Existing Slab		ng Removal \square <i>E. ement</i> > 10'-0" \times 10'-0'	xisting slab/pa "	vement <1 Existing pie			
Existing Buil	Ü	moval	structure <10'	-0" x 10'-0' ng pier and		1	
Septic Tanks	☐ Septio	tanks visually identif				septic tank	
Wells	□ Well v	isually identified	✓ No visual	evidence o	f well	!	
		Debris Removal <i>pris > 10 cubic yards</i>	Planting and	l debris <1	0 cub	ic yards	
Existing Fenc		te □ <i>Chain Link F</i> eetal Fence	ence \square We	ood Fence			
•		of Lot/Back of Lot	☐ Power po	le located a	at froi	nt of lot	
✓ Power pole	located ir	n ROW at back of lot	\square No po	wer pole v	<u>isible</u>	on lot	
Drainage	Lot vis	sibly slopes from back	to front				
Lot visibly sl	opes fron	n front to back \Box Can	n't tell/Unable	to visually	deter	mine slope	

Area		HCAD	COH Tract #:		Survey Date:	
Sunnyside		0511390130006	4	693	Ма	y 17, 2006
Address No.	Prefix	Street Name LIVINGSTON		St. Ty	pe	Suffix
C	1	LIVINGSTON				
Curb Cut Lot A (left)		·	A N	7		
		ing Curb Cut	✓ No existin			
Lot B (If appli	J	= Existing cut	rb cut \Box No	o existin	ig curb c	ut
□ <i>Parcel</i> Lot C (If appli	•	4 . 10 =		,		
	s only one		Existing curb cu	t ⊔∧	Vo existin	ig curb cut
Street Edge (P		G () = =	dewalks 🗹 D	itch and	d Culver	ts
Trees Located	in Right	-of-Wav ✓ No tr	ees observed in	ROW		than 3 trees
□ Greater		1,0	ees ooservea in	ROW	Less	man 5 trees
Trees (>8''Ca	liper lo	cated on Site)	□ No trees		ss than 3	,
✓ Greater	_		No trees	— Les	ss than 3	trees
Existing Slab	or Pavi	ng Removal	Existing slab/pa	vement	<10'-0"	x 10'-0"
\Box Existing	slab/pave	ement >10'-0" x 10'-0)" I	Existing	pier and	l beam
Existing Buil	ding Rei	noval	structure <10'	-0" x 10	0'-0"	
☐ Existing	structure	>10'-0" x 10'-0"	□ _{Existin}	ıg pier d	and bean	n
Septic Tanks	□ Septio	tanks visually ident	ified 🗹 No v	isual ev	idence oj	f septic tank
Wells	\square Well v	isually identified	✓ No visual	evidend	ce of wel	l
Vegetation, T	rash or	Debris Removal	✓ Planting and	d debris	<10 cub	pic yards
		pris > 10 cubic yards				
Existing Fend	es on Si	te \square Chain Link I	Fence \Box We	ood Fen	ice	
□ Wrougi	ht Iron/M	etal Fence				
Power Poles -	Front o	of Lot/Back of Lot	□ Power po	le locat	ed at fro	nt of lot
□ Power pole	located ir	n ROW at back of lot	✓ No po	wer pol	le visible	on lot
Drainage	Lot vis	ribly slopes from bac	k to front			
Lot visibly si	opes fron	n front to back \Box Co	an't tell/Unable	to visuo	ally deter	rmine slope

Area		HCAD	COH Tract #	‡:	Survey Date:		
Sunnyside		0511430210006	4	494	Ma	May 17, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix	
()	LIVINGSTON					
Curb Cut							
Lot A (left)	Lot A (left) □ Existing Curb Cut						
_	Lot B (If applicable-right) \square Existing curb cut \square No existing curb cut						
	is only on						
Lot C (If appli \square <i>Parcel is</i>	cable-fur s only one	- <u>-</u>	xisting curb cu	t □ No e	existin	g curb cut	
Street Edge (P	revailing	on Street)	lewalks 🔽 D	itch and C	ulveri	ts	
Trees Located Greater		110 110	ees observed in	ROW □	Less	than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	□ Less th	han 3	trees	
Existing Slab		ng Removal \Box Ement > 10'-0" x 10'-0	Existing slab/pa "	vement <1 Existing pie			
Existing Buil	ding Rei	noval	structure <10'	-0" x 10'-0'	"		
☐ Existing	structure	>10'-0" x 10'-0"	Existin	ıg pier and	bean	ı	
Septic Tanks	□ Septio	tanks visually identij	fied 🗹 No vi	isual evider	nce of	septic tank	
Wells	□ Well v	isually identified	✓ No visual	evidence o	f well	!	
Vegetation, T	rash or	Debris Removal 5	✓ Planting and	l debris <1	0 cub	oic yards	
		pris > 10 cubic yards					
Existing Fend	es on Si	te ✓ <i>Chain Link F</i>	Tence \square We	ood Fence			
□ Wrough	ht Iron/M	etal Fence					
		of Lot/Back of Lot a ROW at back of lot		le located o wer pole v	_	_	
•		•	•	wer poie V	isivie	on tot	
Drainage —	Lot vis	ibly slopes from back	to front				
Lot visibly sl	opes fron	ı front to back \Box Ca	n't tell/Unable	to visually	deter	mine slope	

Area		HCAD	COH Tract 7	#:	Su	rvey Date:
Sunnyside		0690150120019	3	614	Ма	y 18, 2006
Address No.	Prefix	Street Name		St. Ty	pe	Suffix
0		MAGGIE				
Curb Cut						
Lot A (left)	\Box Exist	ing Curb Cut	✓ No existir	ig curb	cut	
Lot B (If applied	cable-rig	ht) □ Existing cur	b cut □ N	o existi	ng curb c	ut
\square Parcel i	is only on	ne lot				
Lot C (If appli	cable-fui	therest right) $\Box E$	xisting curb cu	$t \Box I$	No existin	ig curb cut
\square Parcel is	only one	lot	_			
Street Edge (P	revailing	on Street)	lewalks 🗹 L	itch an	d Culver	ts
Trees Located Greater	in Right than 3 tr	110 110	ees observed in	ROW	□ Less	than 3 trees
Trees (>8"Ca	liper lo than 3 tr		No trees	✓ Le	ess than 3	trees
Existing Slab		ng Removal □ E	Existing slab/pa		t <10'-0" g pier and	
Existing Build	ling Rei	moval	structure <10'	-0" x 10	0'-0"	
		>10'-0" x 10'-0"	Existin	ng pier	and bean	n
Septic Tanks	☐ Septio	tanks visually identi	fied ☑ No v	isual ev	vidence oj	f septic tank
Wells [□ Well v	isually identified	✓ No visual	eviden	ce of wel	!
		Debris Removal bris > 10 cubic yards		d debris	s <10 cub	pic yards
Existing Fenc \square_{Wrough}		te ✓ <i>Chain Link F</i> etal Fence	Fence 🗆 Wo	ood Fei	nce	
		of Lot/Back of Lot	□ Power po		Ü	v
•		n ROW at back of lot	<u>▼ No po</u>	ower po	ole visible	on lot
Drainage -	✓ Lot vis	sibly slopes from back	k to front			
Lot visibly sl	opes fron	n front to back \Box Ca	ın't tell/Unable	to visu	ally deter	rmine slope

Area	I	HCAD	COH Tract #	·.	Survey Date:	
Sunnyside	0	0511740050011	2763		May 17, 2006	
Address No. 8111	Prefix	Street Name		St. Type	Suffix	
Curb Cut	<u>II</u>	JI.				
Lot A (left)	□ Existin	g Curb Cut	✓ No existin	g curb cut		
Lot B (If applie	cable-right	t) \Box Existing curb	cut \square No	existing o	eurb eut	
□ Parcel i	s only one	9		O		
Lot C (If applie		$\sim L_{\lambda}$	isting curb cut	\square No ϵ	existing curb cut	
☐ Parcel is	only one lo	<u>ot </u>				
Street Edge (Pr	revailing o	on Street) ☐ Side	ewalks 💆 D	itch and C	ulverts	
Trees Located ☐ Greater	in Right-o than 3 tree	110 1100	es observed in	ROW ✓	Less than 3 trees	
Trees (>8"Ca ✓ Greater	_		No trees	Less to	han 3 trees	
Existing Slab		•	xisting slab/pa			
La Existing	siab/pavem 	nent >10'-0" x 10'-0"		xisting pie	er and beam	
Existing Build	ling Rem	oval \Box Existing s	structure <10'-	0" x 10'-0	"	
☐ Existing S	structure >	10'-0" x 10'-0"	La Existin	g pier and	l beam	
Septic Tanks □ Septic tanks visually identified ✓ No visual evidence of septic tank						
Wells [□ Well visi	ually identified	✓ No visual	evidence o	of well	
	rash or D		Planting and	debris <1	10 cubic yards	
Existing Fenc		Chain Link I e	ence 🗆 Wo	ood Fence		
☐ Wrought Iron/Metal Fence Power Poles - Front of Lot/Back of Lot ☐ Power pole located at front of lot						
□ Power pole located in ROW at back of lot □ No power pole visible on lot						
Drainage Lot visibly slopes from back to front Lot visibly slopes from front to back □ Can't tell/Unable to visually determine slope						
Lot visibly sle	opes from f	front to back 🗀 Car	n't tell/Unable	to visually	determine slope	

Area	H	ICAD	COH Tract #	·•	Survey Date:
Sunnyside	0	511740100031	2762		May 17, 2006
Address No. 8116	Prefix	Street Name		St. Type	Suffix
Curb Cut					
Lot A (left)	□ Existing	g Curb Cut	✓ No existin	g curb cut	•
Lot B (If applic	cable-right) \Box Existing curb	cut \square No	existing o	eurb eut
□ Parcel i	s only one l				
Lot C (If applied		$-L_{\lambda}$	isting curb cut	\square No ϵ	existing curb cut
☐ Parcel is	only one lo	<u>ot</u>			
Street Edge (Pi	revailing or	n Street)	ewalks 🗹 D	itch and C	ulverts
Trees Located		110 1100	es observed in	ROW \square	Less than 3 trees
□ Greater	than 3 trees	5			
Trees (>8"Ca ✓ Greater	_		No trees	Less t	han 3 trees
Existing Slab	or Paving	Removal	xisting slab/pa	vement < I	10'-0" x 10'-0"
☐ Existing s	slab/pavem	ent >10'-0" x 10'-0"	$\Box E$	xisting pie	er and beam
Existing Build	ling Remo	oval	tructure <10'-	0" x 10'-0	,n
_		10'-0" x 10'-0"	□ Existin	g pier and	l beam
Septic Tanks □ Septic tanks visually identified ✓ No visual evidence of septic tank					
Wells	□ Well visu	ually identified	✓ No visual	evidence o	of well
Vegetation, T	rash or Do	ebris Removal 💆	Planting and	debris <1	10 cubic yards
☐ Planting	g and debri.	s > 10 cubic yards			
Existing Fenc	es on Site	\Box Chain Link Fe	ence 🗹 Wo	od Fence	
$\square_{\mathit{Wrough}}$	t Iron/Meta	ıl Fence			
Power Poles - Front of Lot/Back of Lot ✓ Power pole located at front of lot					
\square Power pole located in ROW at back of lot \square No power pole visible on lot					
Drainage ✓ Lot visibly slopes from back to front					
Lot visibly sle		ront to back \square Car	_	to visually	determine slope

Area		HCAD	COH Tract #	<i>t</i> :	Su	rvey Date:	
Sunnyside		0511740170016	2	2757 May 17, 2006		y 17, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix	
8345		SHELBY		- JP			
Curb Cut							
Lot A (left) □ Existing Curb Cut							
Lot B (If applic	able-righ	nt) \Box <i>Existing curb</i>	cut \square No	existing c	urb c	ut	
\square Parcel i	s only one	e lot					
Lot C (If applic \Box <i>Parcel is</i>		2.0	isting curb cui	t □ No e	existin	g curb cut	
Street Edge (Pi	evailing	on Street)	ewalks 🗹 D	itch and C	ulveri	ts	
Trees Located		110 1100	es observed in	ROW	Less	than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	Less th	han 3	trees	
Existing Slab Existing S		ng Removal \square Extends the second second $Extends$ $Extends the second secon$	xisting slab/pa	vement <1 Existing pie			
Existing Build	Ü	noval □ Existing s >10'-0" x 10'-0"	tructure $< 10'$ - \Box Existing	-0" x 10'-0 ng pier and		ı	
Septic Tanks	□ Septic	tanks visually identifi	ied 🗹 No vi	isual evider	nce of	septic tank	
Wells [□ Well vi	sually identified	✓ No visual	evidence o	f well	!	
		Debris Removal ✓ ris > 10 cubic yards	Planting and	l debris <1	0 cub	ic yards	
Existing Fenc \square_{Wrough}		e ☑ Chain Link Fe	ence 🗆 Wa	ood Fence			
Power Poles -	Front of	f Lot/Back of Lot ROW at back of lot	✓ Power poi	le located o	·	· ·	
Drainage [•	ibly slopes from back	*	1			
Lot visibly slo		front to back \Box Car	-	to visually	deter	mine slope	

Area		HCAD	COH Tract #	7:	Su	rvey Date:	
Sunnyside		0511390130009	2	2773 May 17		y 17, 2006	
Address No.	Prefix	Street Name		St. Ty	pe	Suffix	
3615		STASSEN		ST			
Curb Cut							
Lot A (left) □ Existing Curb Cut							
Lot B (If applic		= Existing cut	rb cut \square No	o existi	ing curb c	ut	
☐ Parcel i	-	a					
Lot C (If applic \Box <i>Parcel is</i>		<u>D</u>	xisting curb cu	$t \Box$	No existin	g curb cut	
Street Edge (Pi	evailing	on Street)	lewalks 🗹 D	itch ar	ıd Culveri	ts	
Trees Located	in Right- than 3 tre	110 110	ees observed in	ROW	□ Less	than 3 trees	
Trees (>8''Ca	liper loc than 3 tre		▼ No trees	$\Box_{L\epsilon}$	ess than 3	trees	
Existing Slab Existing S		ng Removal $\Box B$ ment > 10'-0" x 10'-0	Existing slab/pa		t < 10'-0" g pier and		
Existing Build	ling Ren	noval	structure <10'	-0" x 1	0'-0"		
☐ Existing s	structure	>10'-0" x 10'-0"	□ Existii	ıg pier	and bean	ı	
Septic Tanks	\square Septic	tanks visually identį	fied 🗹 No v	isual e	vidence of	septic tank	
Wells	□ Well vi	sually identified	✓ No visual	eviden	ice of well	!	
		Debris Removal [ris > 10 cubic yards		d debri	s <10 cub	ic yards	
Existing Fenc \square_{Wrough}		t e \square Chain Link F	Fence 🗆 We	ood Fe	nce		
		f Lot/Back of Lot ROW at back of lot	☐ Power po		ted at froi	-	
	•	ibly slopes from back	•	river po	ne visiole	Oit iOi	
Lot visibly slo	opes from	front to back \Box Co	ın't tell/Unable	to visi	ıally deter	mine slope	

Area		HCAD	COH Tract 7	#:	Su	rvey Date:		
Sunnyside		0511410170014	4	May 17, 2006		y 17, 2006		
Address No.	Prefix	Street Name		St. Type		Suffix		
()	WOODWARD						
Curb Cut								
Lot A (left)								
Lot B (If applicable-right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i>								
	is only on							
Lot C (If appli \square <i>Parcel is</i>	cable-fu s only one	- <u>- D</u>	xisting curb cu	t □ No e	existin	g curb cut		
Street Edge (P	revailing	on Street) Sid	lewalks 🗹 🛭	itch and C	ulvert	÷s		
Trees Located Greater	· ·	110 110	ees observed in	ROW □	Less	than 3 trees		
Trees (>8"Ca ✓ Greater	_	cated on Site) [No trees	Less ti	han 3	trees		
Existing Slab		ng Removal \Box Ement > 10'-0" x 10'-0	Existing slab/po	vement <1 Existing pie				
Existing Buil	ding Rei	noval	structure <10'	-0" x 10'-0	"			
☐ Existing	structure	>10'-0" x 10'-0"	□ _{Existin}	ng pier and	l bean	ı		
Septic Tanks	☐ Septio	tanks visually identi	fied ☑ No v	isual evider	nce of	septic tank		
Wells	\square Well v	isually identified	✓ No visual	evidence o	f well	1		
Vegetation, T	rash or	Debris Removal	✓ Planting and	d debris <1	0 cub	ic yards		
☐ Plantin	g and del	pris > 10 cubic yards						
Existing Fend	es on Si	te □ <i>Chain Link F</i>	Fence □ W	ood Fence				
$\square_{\mathit{Wrough}}$	ht Iron/M	etal Fence						
		of Lot/Back of Lot	✓ Power po		Ü	v		
•	located ir —	ROW at back of lot	\sqcup No po	wer pole v	isible	on lot		
Drainage —	Lot vis	ibly slopes from back	k to front					
Lot visibly sl	opes fron	n front to back \Box Ca	ın't tell/Unable	to visually	deter	mine slope		